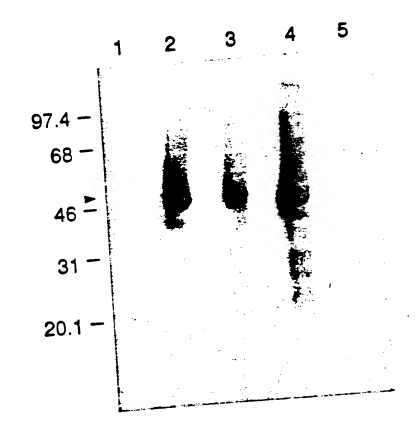
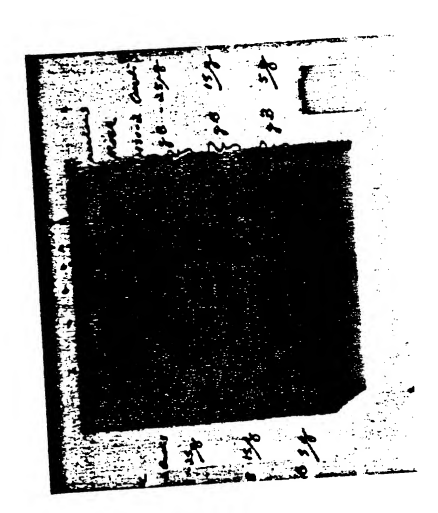
FIGURE 1A

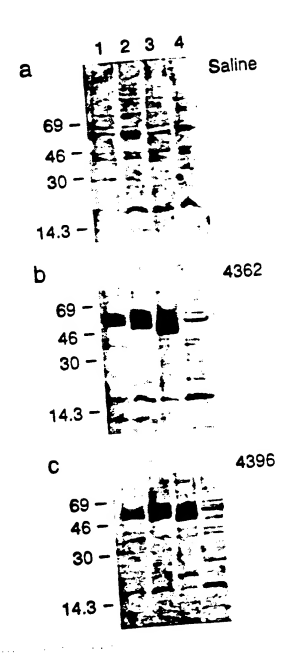


## FIGURE 1B



See those Constants of the Constant of the Constants of the Constant of the Const

•.



Was a seem parameter stresses

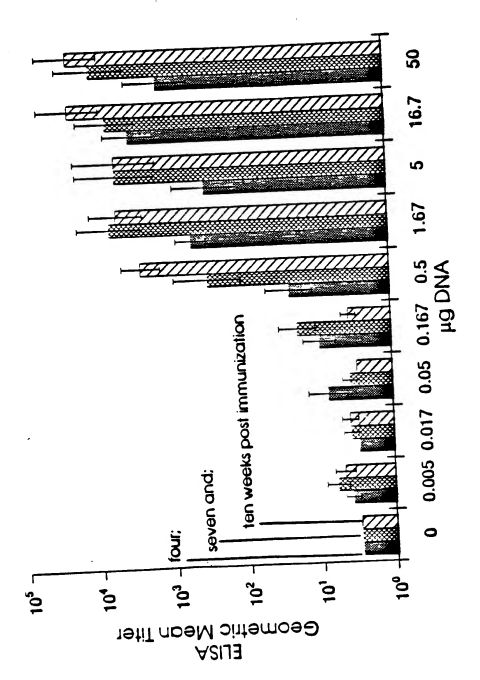
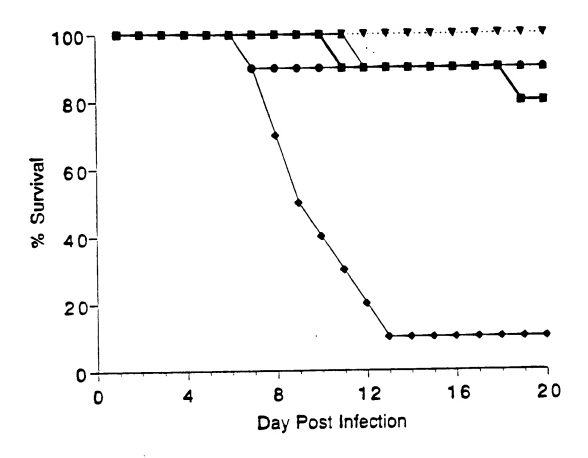
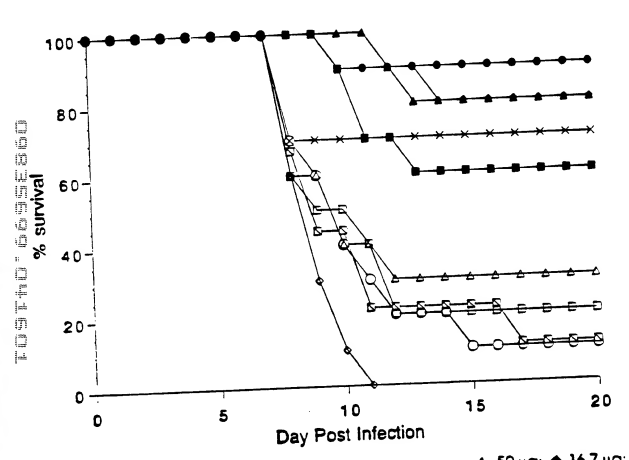


FIGURE 4



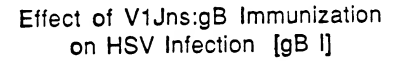
□ 1.56 μg; O 0.78 μg V1J:gD DNA; ◆ saline

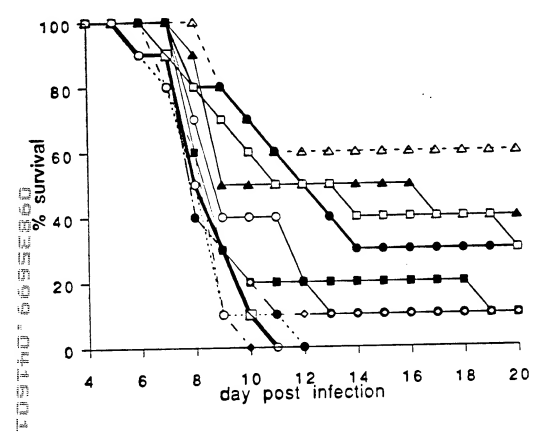
△ 200,100; \$ 25; 12.5; 6.25; 3.13 ws



▲ 50 μg; ♦ 16.7 μg; ■ 5.0 μg; ♦ 0.017 μg; ■ 0.005 μg; ♦ 0.017 μg; ■ 0.005 μg Vij:gD DNA; O saline

FIGURE 6





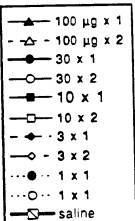


FIGURE 7

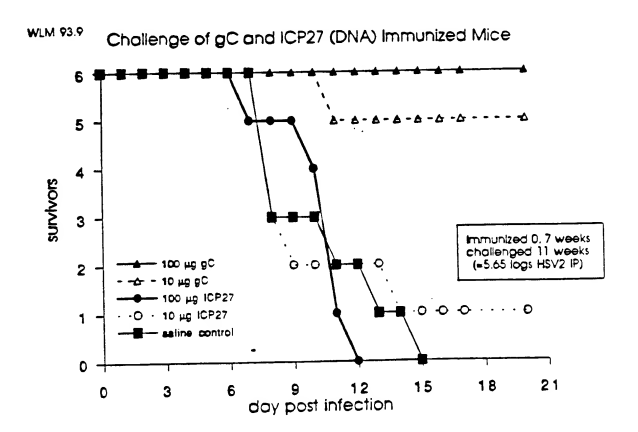


FIGURE 8

	•		Daratarad/	Vag	Vaginal Virus Titer <sup>D</sup>	erb
Groupa	Survivors/ Total (%)	Mean Day	Total (%)	Day 2c	Day 4	Day 6
Vaccine, 10 µg	8/10 (80)	$12.5 \pm 0.7$	5/10 (50)	$3.8 \pm 1.9$	2.3 ± 1.2	$2.3 \pm 1.2$ <1.5 ± 0.0
Vaccine 100 ug	10/10 (100) <sup>†</sup>	>21	*(0) 01/0	$3.0 \pm 1.30$	$2.0 \pm 0.7^{\ddagger}$	<1.5 ± 0.0
Discho	(09) 01/9	14.8 ± 4.0	8/10 (80)	$5.0 \pm 2.3$	$3.1 \pm 1.4$	$1.6 \pm 0.3$
Liaccoo						

a The vaccine was administered intramuscularly 11 and 4 weeks prior to virus challenge.

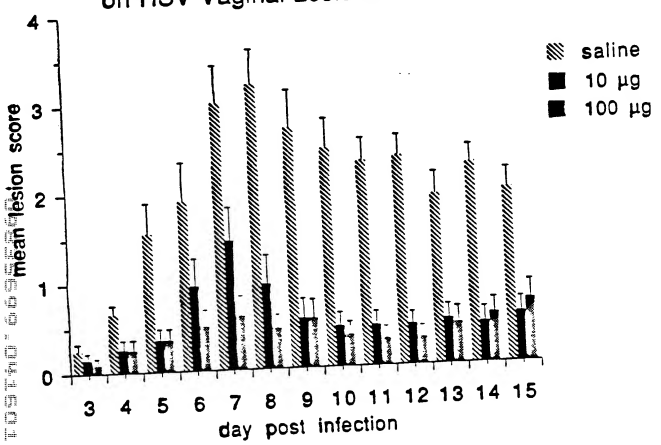
b Log10 cell culture infections doses per ml, determined from vaginal swabs.

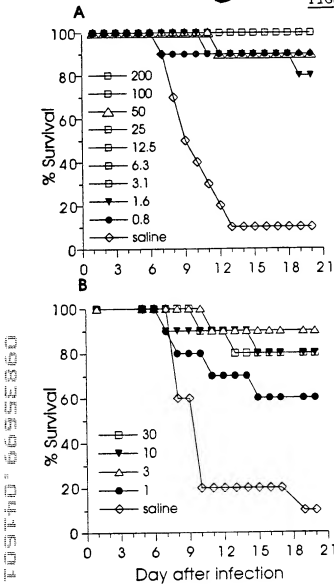
c After virus inoculation.

\* P<0.001.

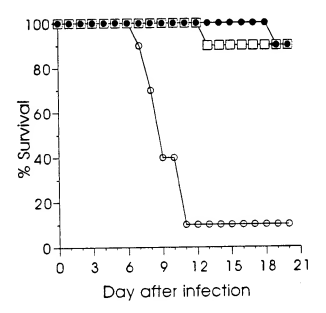
† P=008, Ø P=0.06.

## Effect of V1J:gD Immunization on HSV Vaginal Lesions in Guinea Pigs





## FIGURE 11



## FIGURE 12

